

Day: Wednesday Date: 11/21/2007 Time: 12:52:15

Inventor Name Search Result

Your Search was:

Last Name = XIE First Name = FENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09426378	6439236	150		METHODS FOR INDUCING ATRIAL AND VENTRICULAR RHYTHMS USING ULTRASOUND AND MICROBUBBLES	XIE, FENG
09432134	6525726	150		METHOD AND APPARATUS FOR ADAPTIVE HIERARCHICAL VISIBILITY IN A TILED THREE- DIMENSIONAL GRAPHICS ARCHITECTURE	XIE, FENG
09810833	6645308	150	03/16/2001	POLISH CLEANING APPARATUS AND METHOD IN MANUFACTURE OF HGA	XIE, FENG
10669621	7059005	150	09/24/2003	POLISH CLEANING APPARATUS AND METHOD IN MANUFACTURE OF HGA	XIE, FENG
10751328	Not Issued	71	12/31/2003	Integrating particle rendering and three- dimensional geometry rendering	XIE, FENG
10764294	7025726	150	01/22/2004	DETECTION OF ENDOTHELIAL DYSFUNCTION BY ULTRASONIC IMAGING	XIE, FENG
11262472	Not Issued	30	10/28/2005	Artist directed volume preserving deformation and collision resolution for animation	XIE, FENG
11286485	Not Issued	30		Method and system for communication using a partial designated transit list	XIE, FENG
11707346	Not Issued	25		Soft shadows for cinematic lighting for computer graphics	XIE, FENG
60897227	Not Issued	20	01/23/2007	Soft shadows for cinematic lighting	XIE, FENG
10999406	Not Issued	41		Modified gel particles and rubber composition	XIE, FENG ANNE
11170912	Not Issued	41		Tire tread containing core-shell particles	XIE, FENG ANNE
11364162	Not Issued	30 .	02/28/2006	Rubber composition containing resinous nanoparticle	XIE, FENG ANNE
11391596	Not	30	03/28/2006	Modified gel particles and rubber	XIE, FENG ANNE



Day: Wednesday Date: 11/21/2007 Time: 12:52:27

Inventor Name Search Result

Your Search was:

Last Name = WEXLER First Name = DANIEL

Application# Patent# Status Date Filed Title Inventor Name							
		=			Inventor Name		
<u>10751328</u>	Not I	71		Integrating particle rendering and three- dimensional geometry rendering	WEXLER, DANIEL		
08729188	5960409	150		THIRD-PARTY ON-LINE ACCOUNTING SYSTEM AND METHOD THEREFOR	WEXLER, DANIEL D.		
60445902	Not Issued	159		Digital image compositing using a programmable graphics processor	WEXLER, DANIEL E.		
06867795	4772584	150		INHIBITOR OF C5A-MEDIATED CHEMOTAXIS	WEXLER, DANIEL E.		
11229458	. Not Issued	83	09/16/2005	Load balancing	WEXLER, DANIEL ELLIOT		
11493058	Not Issued	30	ii I	Re-render acceleration of frame with lighting change	WEXLER, DANIEL ELLIOT		
11493166	Not Issued	30	II i	Re-render acceleration with object-indexed cache	WEXLER, DANIEL ELLIOT		
11493168	Not Issued	30	07/25/2006	Re-render acceleration with change to camera position	WEXLER, DANIEL ELLIOT		
11493440	Not Issued	30		Re-render acceleration with progressive refinement	WEXLER, DANIEL ELLIOT		
11493463	Not Issued	30	ll l	Re-render acceleration with interruptability	WEXLER, DANIEL ELLIOT		
11493497	Not Issued	30		Re-render acceleration with change to camera parameter	WEXLER, DANIEL ELLIOT		
11493505	Not Issued	30		Re-render acceleration with lighting dependencies between objects	WEXLER, DANIEL ELLIOT		
10442331	Not Issued	71		Digital image compositing using a programmable graphics processor	WEXLER, DANIEL ELLIOTT		
10792497	Not Issued	71	03/02/2004	Modifying a rasterized surface, such as by trimming	WEXLER, DANIEL ELLIOTT		
10817692	Not Issued	61	04/02/2004	Video processing, such as for hidden surface reduction or removal	WEXLER, DANIEL ELLIOTT		
10949923	Not Issued	71	09/24/2004	Digital image compositing using a programmable graphics processor	WEXLER, DANIEL ELLIOTT		
11148584	7274369	150	06/09/2005	DIGITAL IMAGE COMPOSITING USING A PROGRAMMABLE	WEXLER, DANIEL ELLIOTT		

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	((FENG) near2 (XIE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 12:51
L2	8	((DANIEL) near2 (WEXLER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 12:51
L4	30	(particle same (position or pixel or coordinat\$4 or vertice or vertex or point)) and ("3D" or ((three or "3") near dimension\$4) or "3-D") and (depth with (image or map)) and ((radius) same ("3D" or ((three or "3") near dimension\$4) or "3-D"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/11/21 12:54
L5	1139	(345/420).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/11/21 12:55
L7	441	(((particle or element or object or hair or fire or cloud or mist)) same (combin\$4 or merg\$4 or composit\$4)) and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/11/21 12:55